# Class Schedule Frequently Asked Questions

### 1. How will I know if there is space available in the course that interests me?

Each course listing contains a line that reads, "Status." If space is available, the status will read, "Open." If you would like to know how many spaces in the course are still available, look at the "Available/Capacity" column. The number on the left indicates how many slots remain. If the course is oversubscribed, you may see a negative number.

All information appears in real time. Please note that even if you see available space in the morning, there is a possibility that the course may be closed by afternoon. For the most current information, please keep checking WebAdvisor. Also, please be advised that WAU does not waitlist for courses.

## 2. I'm specifically interested in taking an online course. How can I find information on online courses?

All of Washington Adventist University's online courses are offered through the School of Graduate and Professional Studies (SGPS), and are only viewable by selecting the SGPS schedule. All online courses contain a section number that begins with W (e.g., W01). If the course is online, that information will also appear in the column under "Meeting Information"

Online courses are open to SGPS students, and to traditional students who have submitted an **Academic Petition form** and received approval to take the course through SGPS.

### 3. How can I identify graduate level courses?

Graduate level courses are identifiable by a course number of 500-level or above. All graduate level courses are offered through SGPS. If you wish to view a listing of only graduate courses, select the appropriate SGPS term. Toward the bottom of the page, there is an option that allows you to select "Academic Level." Choose the "Graduate" option.

### 4. Where can I find information on any course prerequisites?

Once you have found a course that interests you, click on the section name and title. If there is a prerequisite, it will be clearly indicated.